



# Level 2 Award in Electric/Hybrid Vehicle Repair (Part-Time)

This course is designed for technicians who maintain and repair electric/hybrid vehicles. It contains the skills and knowledge required to work safely around a vehicle's high and low voltage electrical system and electric drive train system, whilst carrying out repairs or maintenance.

This course covers the following topics:

- The types of electric/hybrid vehicles available
- Hazards associated with motor vehicle high energy electrical systems
- Working safely around electric/hybrid vehicles including charging
- How to reduce the risk of injury when encountering electric/hybrid vehicles
- How to safely transport and store electric/hybrid vehicles

## Entry Requirements

No formal entry requirements are required although this course is advised to be taken by employees who have relevant emergency service and roadside recovery personnel responsibilities.

## Career Prospects

Progression routes are available and all individuals who wish to increase their hybrid and electric vehicle knowledge

can take the following course:

- Level 3 Award In Electric/Hybrid Vehicle Repair And Replacement EV3

## Assessment

Practical and theory assessment workbooks completed within the classroom and workshop environment as well as a final test accredited by the IMI.

## STUDY MODE

SC



GRŴP COLLEGAU **NPTC** GROUP OF COLLEGES

**Datblygu Busnes**  
**Business Development**

A graphic of blue smoke or mist trailing from the right side of the page towards the center.

Inspiring Learning,  
Enriching Lives, Delivering Success

## **LOCATION**

Newtown College - 03308 188 100

## **COURSE LENGTH**

4W

[business@nptcgroup.ac.uk](mailto:business@nptcgroup.ac.uk) | [www.nptcgroup.ac.uk/business](http://www.nptcgroup.ac.uk/business)  
 [nptc\\_business](#)  [nptcbusiness](#)  [business-nptcgroup](#)